Extending Your Mainframe for More Business Value

New Data Workloads on System z

New Data Workloads

Data is central to our operations and many of our projects

We have a few issues and challenges



Service Oriented Finance CIO

02 - New Data Workloads on System z v4.3



Our core processing systems use DB2 for z/OS in a sysplex configuration

Organic growth is increasing our MIPS usage

Oracle says they can do the job for lower cost

Oracle falls short compared to DB2

Lets see why the world's largest corporations rely on DB2 for z/OS.



Service Oriented Finance CIO 02 New Data M

O2 - New Data Workloads on System z v4.3

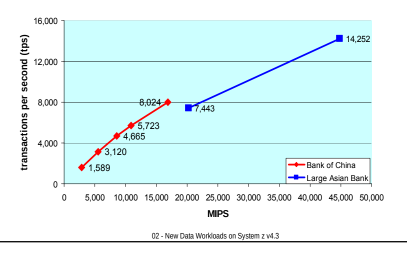
DB2 Proven Success in the Finance Industry

- 59 of the top 60 banks on the global Fortune 500 list use DB2 for z/OS
- Why?
 - Highest Scalability Capacity to handle large or growing workloads
 - Highest Availability DB2 provides nearly continuous availability
 - ▶ Proven Security and Compliance DB2 protects business data and customer privacy
 - Lowest overall TCO for incremental growth

02 - New Data Workloads on System z v4.3

DB2 for z/OS Has Near Linear Scalability

- IBM benchmarked the workloads of Bank of China and another large Asian bank to demonstrate workload capacity
- Near linear scaling was achieved through a range of MIPS

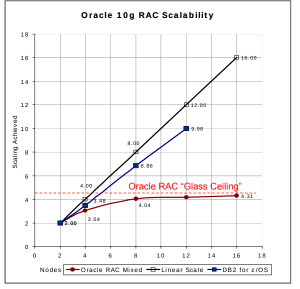


Oracle RAC Scale Out Is Limited

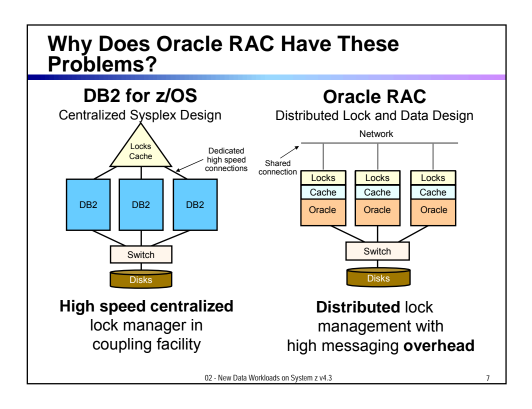
- DB2 for z/OS provides near-linear scalability with relatively little overhead as nodes are added
- With Oracle RAC, overhead increases rapidly as additional nodes are added and performance degrades after only 4 to 6 nodes

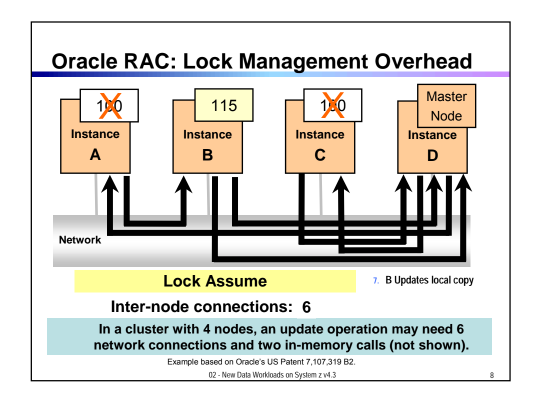
Sources: "Scale-up versus scale-out using Oracle 10g with HP StorageWorks", Hewlett-Packard, 2005

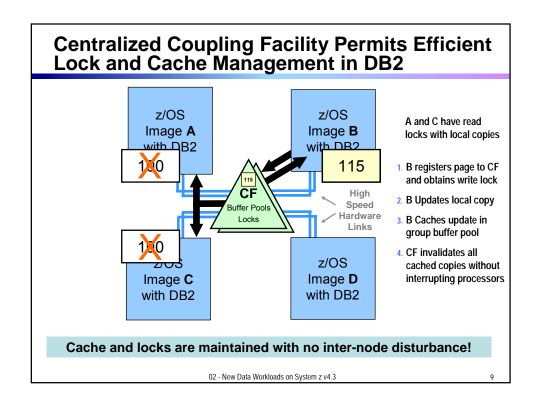
"Enterprise Data Base Clustering Solutions" ITG, October 2003

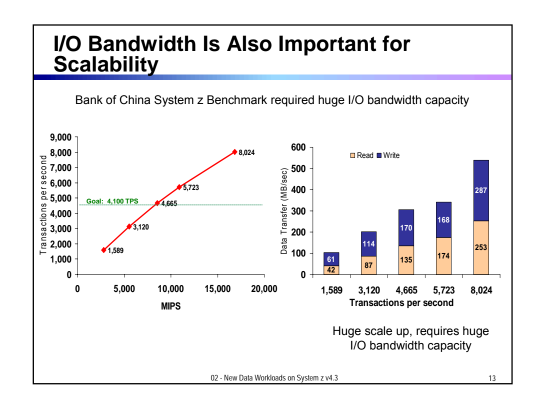


02 - New Data Workloads on System z v4.3









Raw I/O Bandwidth Numbers Are Misleading

- In a z10 FICON card can drive 330-350 MBps
 - ▶ Each z10 can drive 126 GBps of data traffic
- HP Superdome claims 122-173 GBps; however
 - ▶ HP suggests planning for 40% usage, giving 82GBps
- Consumability of I/O is driven by
 - Dedicated I/O processors
 - Virtualization
 - Work Load Management
- Oracle further wastes capacity with inter node messaging
- z/OS drives I/O to full capacity!

02 - New Data Workloads on System z v4.3

14

Data Security and Compliance: DB2 for z/OS Has a Proven Track Record

DB2 for z/OS Security

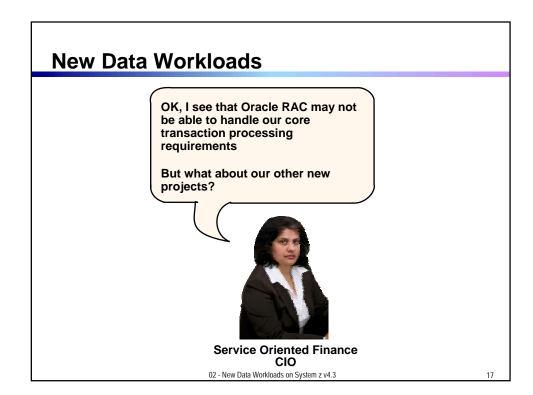
- 10 security related patches in the last 10 years
- Proven RACF and Multi Level Security
- End-to-end encryption via hardware assist
- Optim Test Data Management
 - Ensures anonymous access to data necessary for testing
- Optim Archiving Expert
 - Allows customers to easily archive and access data
- DB2 Audit Management Expert
 - Supports compliance requirements
 - ► Consul for enterprise wide audit

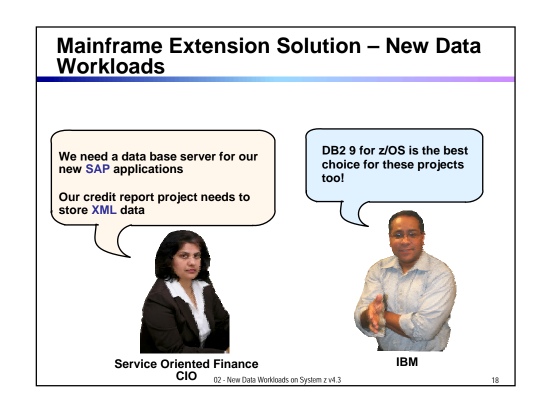
Oracle's Security Exposures

- eWeek.com January 2008
 26 security patches, including 9 for database
- eWeek.com October 2007
 51 security patches, including 27 for database
- eWeek.com July 2007
 45 security patches, including 17 for database
- eWeek.com April 2007
 36 security patches, including 13 for database

In the last year Oracle has issued 158 security patches, 66 for the database

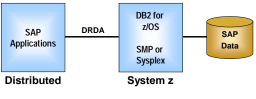
02 - New Data Workloads on System z v4.3





DB2 for z/OS Is Designed to Work Better With SAP

- Partnership with SAP
 - > 35 years of IBM partnership with SAP, 12,000 joint customers
 - 14 years of DB2 advancements driven by SAP
 - Joint development team
 - technology roadmaps with IBM
 - ▶ DB2 for z/OS 9: approximately 40 features requested by SAP
 - ▶ Eligible for zIIP and new workload price incentives
 - ▶ No unique features in SAP exploit Oracle
- SAP data operations benefit from the inherent qualities of the mainframe platform



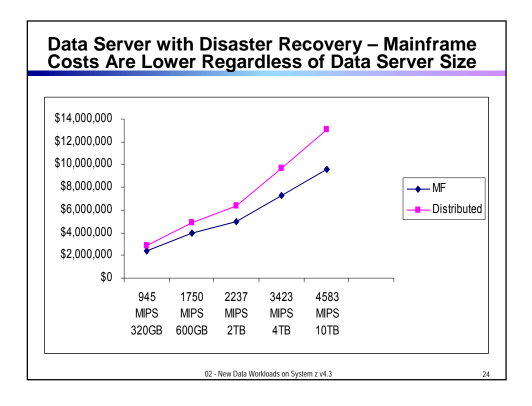
02 - New Data Workloads on System z v4.3

DB2 for z/OS Optimizations for SAP

Examples:

- Ease-of-Use
 - ▶ Easy to clone DB2 instances, such as test environment
- Less DBA skills and activities required
 - Large Object Management, Automated Space Management
 - ▶ DB2 Recovery Expert for automatic recovery and backup
 - Real-time Statistics Utility provides automatic scheduling information, integratation into Workload Management and Resource Limit Facility
 - BACKUP and RESTORE system enhancements
- SAP-specific enhancements to DB2 Query Optimizer
 - ▶ Enhancements for SAP Business Inelligence guery performance
 - Enhancements for SAP OLTP products
- High Performance
 - SAP Business Warehouse performance gains through Dynamic Index ANDing

02 - New Data Workloads on System z v4.3



IBM Teams with SAP to Further Lower the Cost of DB2 for SAP Customers

 OEM agreement allows SAP to sell DB2, DB2 Utilities and DB2 Connect for restricted use

North American Retailer Example



Assume 298 incremental MSU's dedicated to DB2 for SAP

	Prior to OEM Agreement	With OEM Agreement
3 Year Costs	\$1,596,997	\$692,561
Savings	of over \$900K and 57% for D	ata Serving on System z!

02 - New Data Workloads on System z v4.3

But What About the SAP Applications?

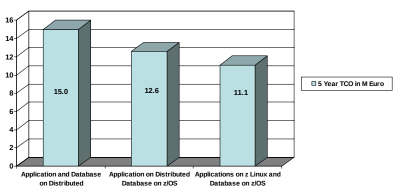
- Typical configuration
 - ▶ SAP data base server on z/OS
 - ▶ SAP applications on distributed servers
- Better configuration
 - ▶ SAP data base server on z/OS
 - ► SAP applications on zLinux
 - ▶ Benefit from qualities of mainframe service
 - ▶ Run on lower cost IFL processors
 - ▶ Benefit from co-location of data base and applications
 - Systematic disaster recovery

02 - New Data Workloads on System z v4.3

26

Customer Case Study: European Retailer Saves Money by Running SAP Applications on zLinux

 Cost study to replace existing SAP application on Solaris servers. Costs include all incremental Hardware and Software



- Keeping Applications and Database on System z results in
 - ▶ Better workload management and virtualization
 - ▶ Co-location benefit of SAP applications and data bases on same System z

02 - New Data Workloads on System z v4.3

XML Solves Business Problems Today

- SOA
 - Web Services messages are XML
- Business-to-Business Integration
 - Platform-independent transport mechanism.

Transaction orders may be defined in XML



- Forms and Document Processing
 - Government and legal industry require digital signature

Tax forms require signature & change year to year



► Documents often contain sub-documents Literary materials contain books, chapters, and sub-chapters

02 - New Data Workloads on System z v4.3

29

Baldor Electric Company Consolidates Global SAP systems onto IBM Mainframe



Solution

- Consolidate 35 global SAP systems to one System z Server
- Portal-based applications extend customer access to inventory systems
- Used zIIPs and IFLs to reduce costs

Results

"The migration of our SAP application servers to Linux on zSeries produced an immediate increase in performance, has made it easier to manage and maintain our systems, and significantly trimmed the total cost of IT"

"Downtime costs us more than \$100,000 an hour. Availability is king for Baldor, and the IBM zSeries gives us what we need."

Mark Shackelford, Director of Information Systems, Baldor

Baldor met customer needs and achieved company growth without a rise in IT costs

02 - New Data Workloads on System z v4.3

XML is Driving Many Industry Standards Today

Banking

IFX, OFX, SWIFT, SPARCS, MISMO +++

Healthcare

HL7, DICOM, SNOMED, LOINC, SCRIPT +++

Insurance

ACORD

XML for P&C, Life +++

Financial Markets
FIX Protocol, FIXML, MDDL,
RIXML, FpML +++

Cross Industry

PDES/STEPmI SMPI Standards RFID, DOD XML+++

Life Sciences

MIAME, MAGE, LSID, HL7, DICOM, CDIS, LAB, ADaM +++

Automotive ebXML, other B2B Stds.

Chemical & Petroleum

Chemical eStandards CyberSecurity PDX Standard+++

02 - New Data Workloads on System z v4.3

Retail

IXRetail, UCCNET, EAN-UCC ePC Network +++

Electronics

PIPs, RNIF, Business Directory, Open Access Standards +++

Telecommunications

eTOM, NGOSS, etc. Parlay Specification +++

Energy & Utilities

IEC Working Group 14 Multiple Standards CIM, Multispeak

31

Service Oriented Finance Needs To Store XML Data

We need to support the MISMO standard to do credit checks. It uses XML.



Service Oriented Finance CIO

02 - New Data Workloads on System z v4.3

DB2 9 pureXML can do this.

Let's see how...



IBM

XML – The Difference Is Fundamental

- Relational is a data model
 - Relations (tables)
 - Attributes (columns)
 - Set based w/some sequences
 - Strict schema

		Dec 12, 2007 Feb 8, 2008 Nov 30, 2007		1234					
	2007					111			
	800			445	111111	11			
	2007			231	456789	123			
Zip	State	City	\equiv	Street	_	FirstNar		LastN	SSN
Zip	State	City Sta		Street	ie	riistivaille		Lastiv	SON
95141	CA	Rd San Jose C		Harry Rd	11	Brian		Haan	111111111
95141	CA	ve San Jose C		5 Bailey Av	55	Joe		Smith	123456789
Rating	/	CreditLiability		litBureau	Cred	ditReportID	Cre		
649		Collection		ABC Credit		1234	1234		
687		Collection		C Credit	AB(1235			
750		Mortgage		TRW Reporting		2314	2314		

- XML is a data model
 - Hierarchical tree structure
 - Nodes (elements, attributes, comments, etc.)
 - Relationships between nodes
 - Sequence based w/ some sets
 - Flexible schema



02 - New Data Workloads on System z v4.3

33

DB2 9 Native XML Storage

- A "Hybrid" data base environment combining the relational and XML hierarchical data models
 - Adds a new "XML" data type
- A new storage mechanism to efficiently manage XML data
 - ▶ "Native" means that XML documents are stored on data base pages as parsed tree structures to reflect XML's hierarchical structure
- This avoids conversions between XML and relational structures, and the corresponding limitations
 - Input and retrieval are faster, performance is better, and querying is better and faster
 - With BLOBs and shredding, every operation (parsing, etc.) is expensive and there is a potential loss of data
 - ▶ The XML document might be too complex to shred

02 - New Data Workloads on System z v4.3

